

ABSTRACT OF THE DISCLOSURE

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A tool to replace motorcycle brake pads is used for back seating disc brake pistons into their bores to make room for replacement of old brake pads with new brake pads. The tool comprises a pair of curved elongated substantially flat members wedged at one end that mount onto either side of wheel assembly discs. Once mounted and secured upon the discs, the wheel assembly is rotated in a counter-clockwise direction, causing the wedged ends to slide in between the disc brake pistons and the wheel assembly disc. This forcing the seating of disc brake pistons into their bores when the plateaued section of the tool is forced between the seating disc brake pistons and the wheel assembly disc, thus making room for the installation of new brake pads.